

ID5000

SUPERDAMP 4
WEIGH FASTER
THAN EVER
BEFORE



Tru-Test's unique Superdamp 4™ weighing technology locks onto the weight of the liveliest animals faster than ever before. Combined with a rugged design, suitable for even the most extreme outdoor environments, Tru-Test's weigh scale indicators have earned a global reputation as *the* animal weight capture and data management solution.

The ID5000 is faster to set up and access information, with a high brightness screen that is clearly visible in the yards. It also has more options to speed up data transfer and increased storage capacity.

It's never been easier to track the performance of your animals and make better informed decisions.

Weighing made easy.

Quickly capture accurate animal weights to provide information you can act on to maximize profitability. Use it to identify poor performers, catch health issues early or easily split your animals into groups.

- ✓ **Store up to 250 thousand records in 250 weighing sessions. For each animal you can record up to 3 IDs and 3 pieces of information (other than weight).**
- ✓ **Track performance through calculating and visualizing an animal's weight gain.**
- ✓ **Sort animals into uniform groups. Up to 5 groups can be created.**
- ✓ **Simple and fast to set up with predefined setups or save your own setups to easily switch between jobs.**
- ✓ **More data transfer options. Quickly transfer information using your mobile and/or tablet device (Android* or Apple*), USB flash drive or computer (Microsoft Windows*).**
- ✓ **Clearly see the screen even in bright sunlight with the high brightness 7" display.**

Features and Specifications

Record what you need	Capacity to store up to 250 thousand records in 250 weighing sessions. For each animal you can record up to 3 IDs and 3 pieces of information (other than weight).
Track performance	Calculate and visualize an animal's weight gain.
Sorting	Sort animals into groups. Up to 5 groups can be created based on weight, weight gain, or other single criteria.
Screen viewable in all light conditions	The 7" high brightness display automatically switches between indoor and outdoor mode making it viewable even in the harshest light conditions.
Proven speed	Tru-Test's unique Superdamp 4™ technology locks onto the weight of a moving animal faster than any other indicators on the market.
Navigate and enter information quickly	Quick access keys and keypad avoids obscuring screen with dirty fingers.
Simple and quick to set up	Use the pre-defined setups or save your own setups to easily switch between jobs. Built-in step-by-step instructions and pop-ups help provide on-the-spot support if needed.
Easily transfer recorded information	No matter where you are you can quickly transfer information using your mobile device (Android* or Apple*), USB flash drive or computer (Microsoft Windows*).
More rugged than ever	The new water, dust and shock proof IP67 case with rubber bumpers is the latest in rugged design based on 30 years of experience designing products for livestock use. We have made the tough even tougher.
Long Battery Life	10 hrs with backlight on and 13 hrs with backlight off.
Connect to other equipment	Link wirelessly or by cables to other devices such as Electronic ID readers, auto drafters/sorters and more. Bluetooth® Class 1 wireless interface connects to devices up to 300' (100 m) away. Wi-Fi* (IEEE* 802.11 b/g/n) wireless access point interface for connection from Apple or Android mobile and or tablet devices only. The standard connections are 1 x USB, 1 x mini-USB, and 1 x C16 for power and serial. C16 optional adaptor cables allow up to 3 connections - 2 serial, 1 power.
Size - W x H x D	10.25" x 9" x 2.5"
Weight	3.85 lb

ID5000 Weigh Scale Indicator

Includes: Hard plastic carry case, 110v mains power adaptor, USB cable, USB flash drive and adjustable mounting bracket. Part No: 823435 (SAP # 880 0000-787)

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Datamars Limited. Performance data is typical only and variations due to component manufacturing tolerances are normal. Datamars Limited reserves the right at any time to change performance characteristics or specifications without prior notice. All trademarks with an * are not owned by Datamars and belong to their respective owners.

© Datamars Limited - All rights reserved.

The Bluetooth® word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Datamars Limited is under licence.

1436TTSM02 Issue 6 09/20